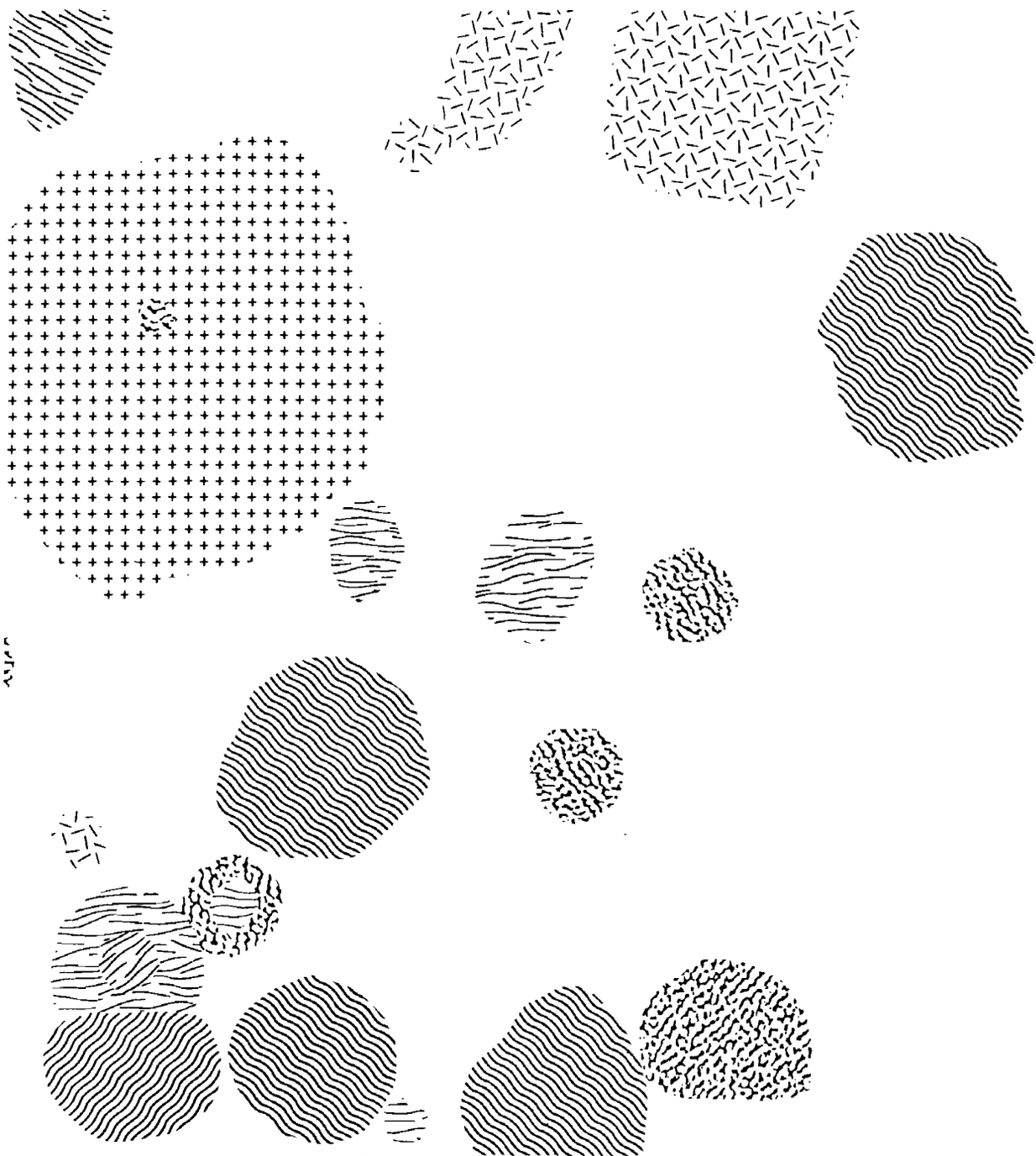


APPENDIX M

Feature Block Distribution Maps



PLAN

Feature Types

- TYPE A 
- TYPE B 
- TYPE C 
- TYPE D 

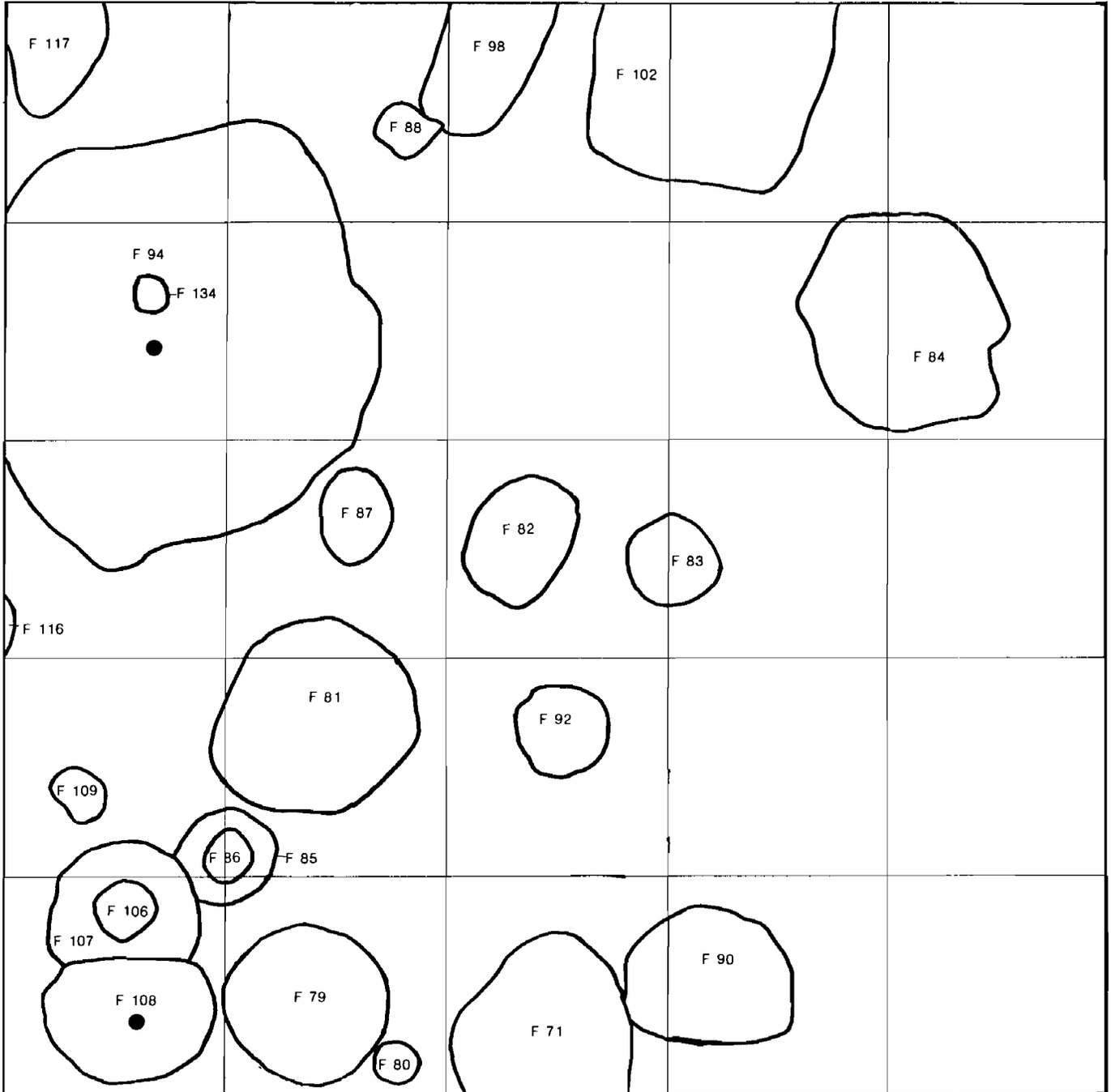
- TYPE E 
- TYPE F 
- TYPE G 

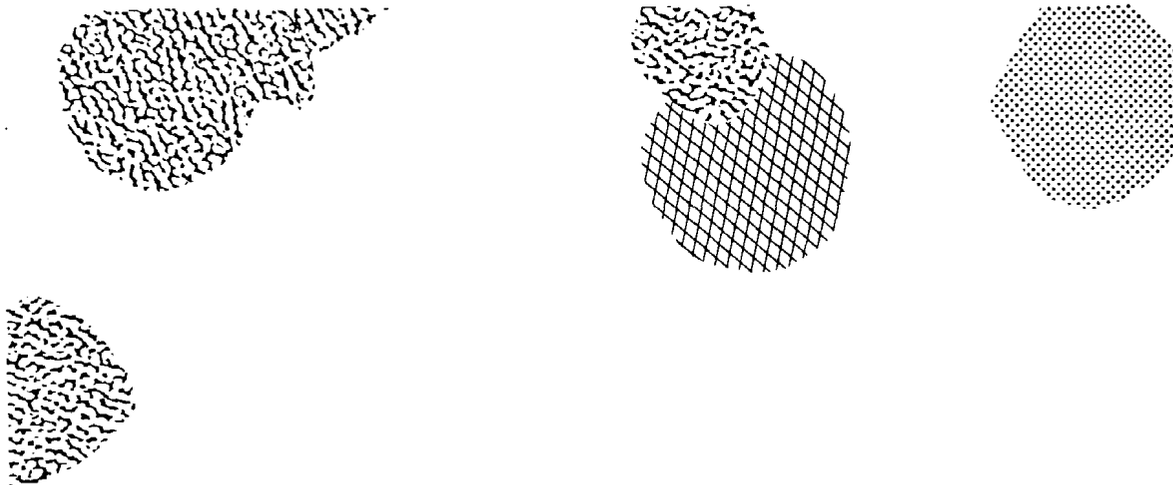
● RADIO-CARBON DATES

FEATURE 108 150 B.C. ± 80 B.P.
 FEATURE 94 1850 B.C. ± 100 B.P.

N20W20

1 block=2 meters





Feature Types

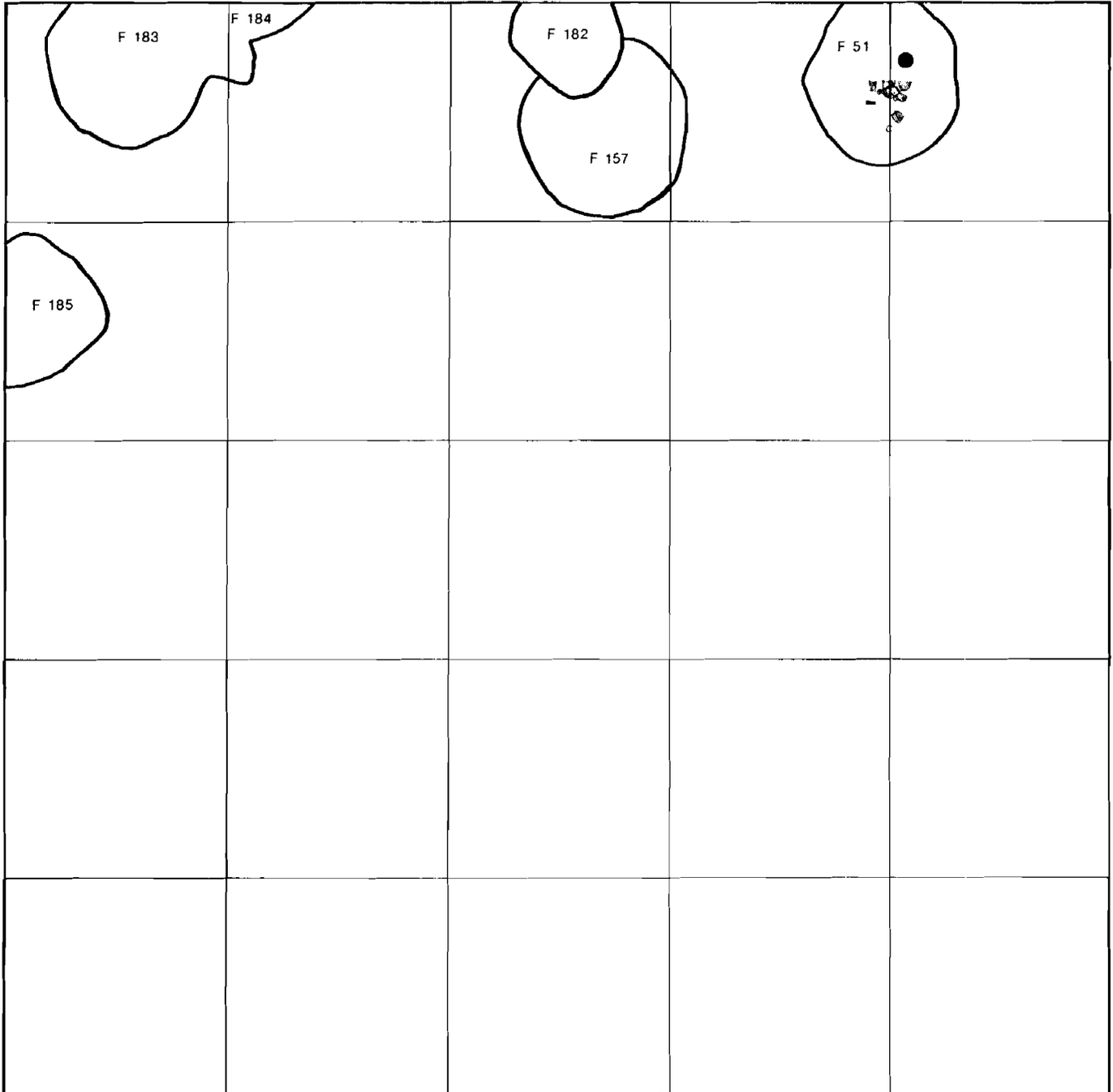
- TYPE A 
- TYPE B 
- TYPE C 
- TYPE D 

- TYPE E 
- TYPE F 
- TYPE G 

● RADIO-CARBON DATES
 FEATURE 51 A.D. 455 ± 160 B.P.

S20W20

1 block=2 meters





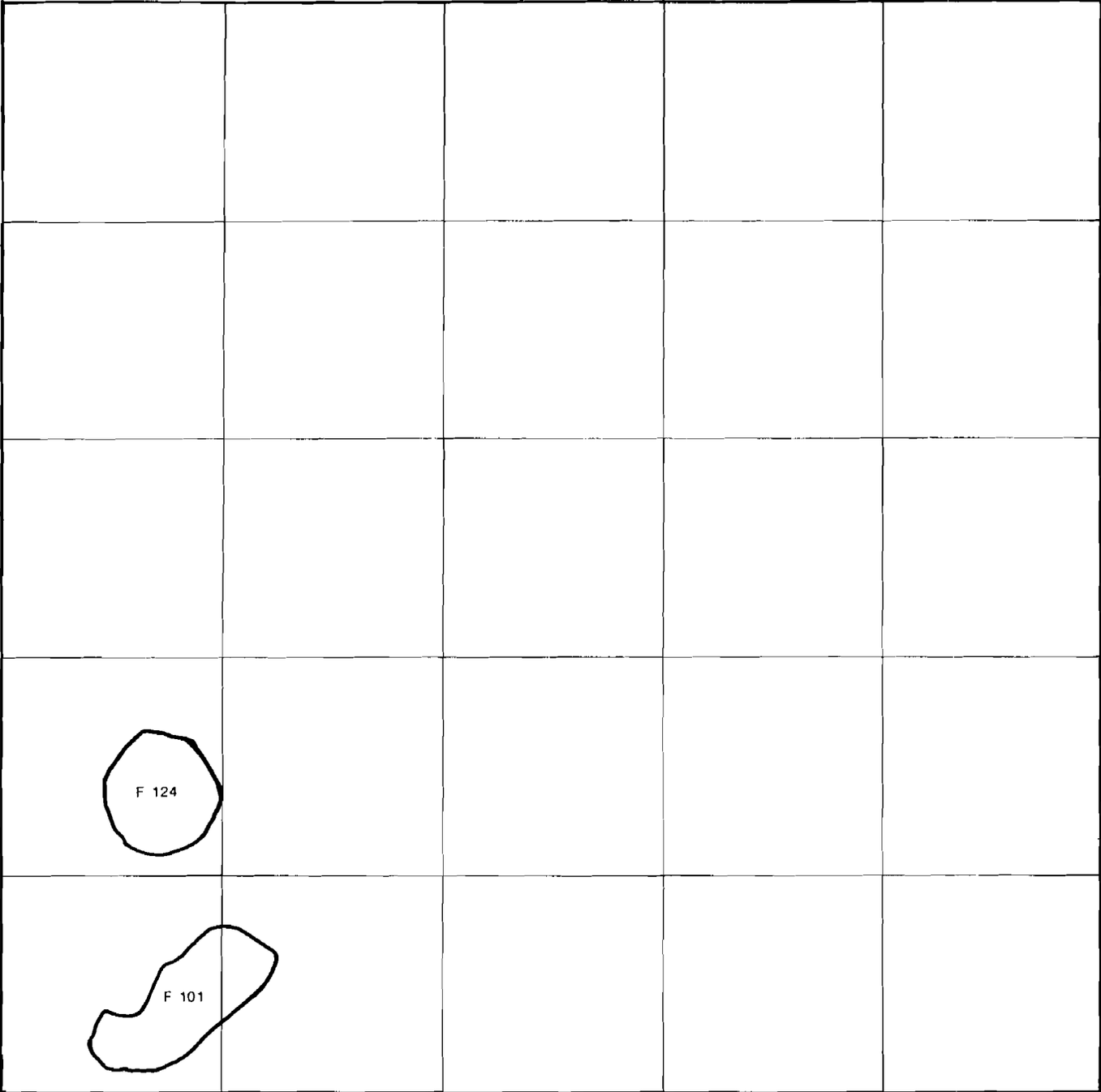
Feature Types

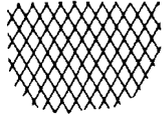
- TYPE A 
- TYPE B 
- TYPE C 
- TYPE D 

- TYPE E 
- TYPE F 
- TYPE G 

N30W10

1 block=2 meters





Feature Types

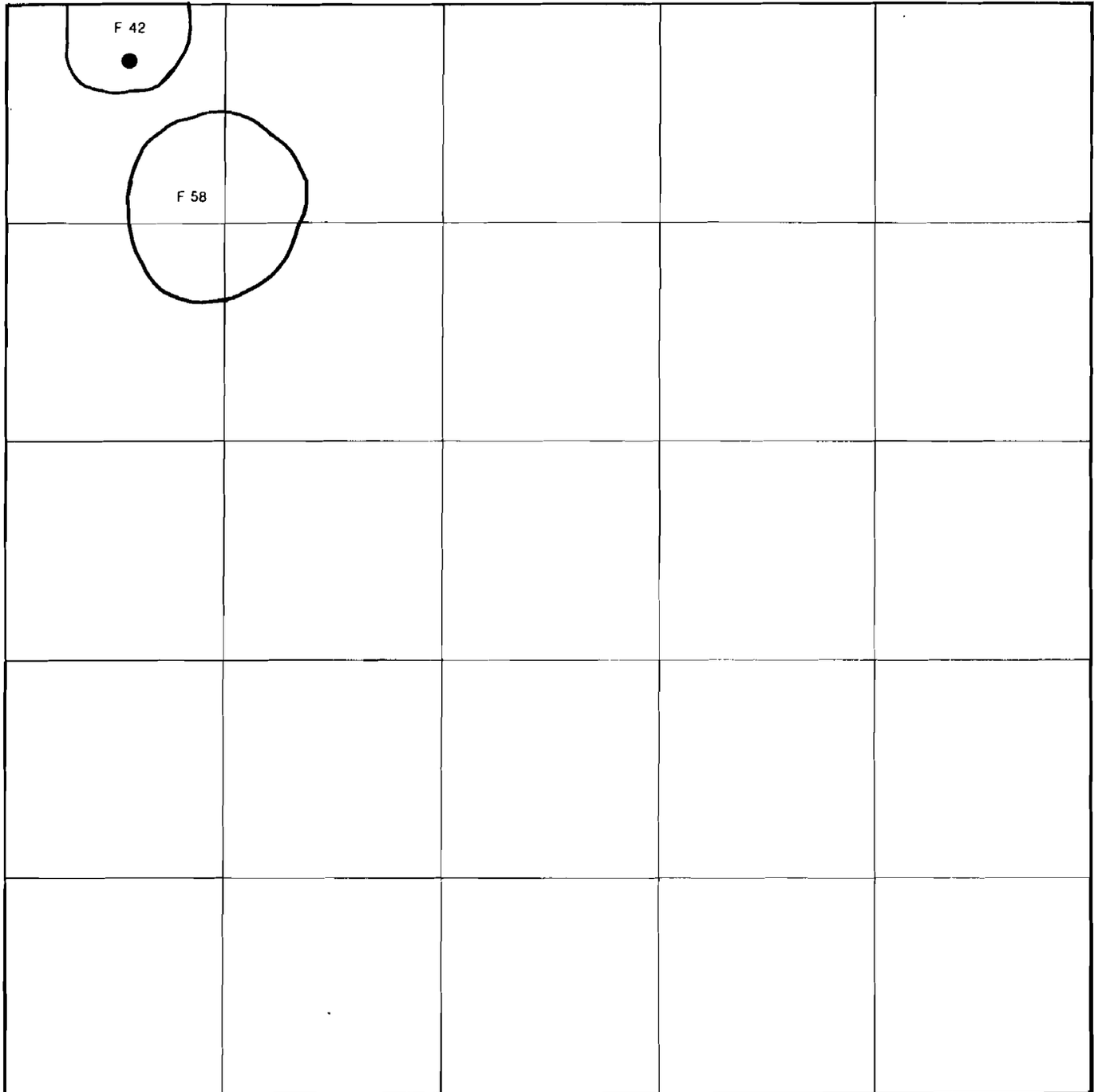
- .TYPE A 
- .TYPE B 
- .TYPE C 
- .TYPE D 

- TYPE E 
- TYPE F 
- TYPE G 

- RADIO-CARBON DATES
- FEATURE 42 A.D. 605±400 B.P.

S20W10

1 block=2 meters





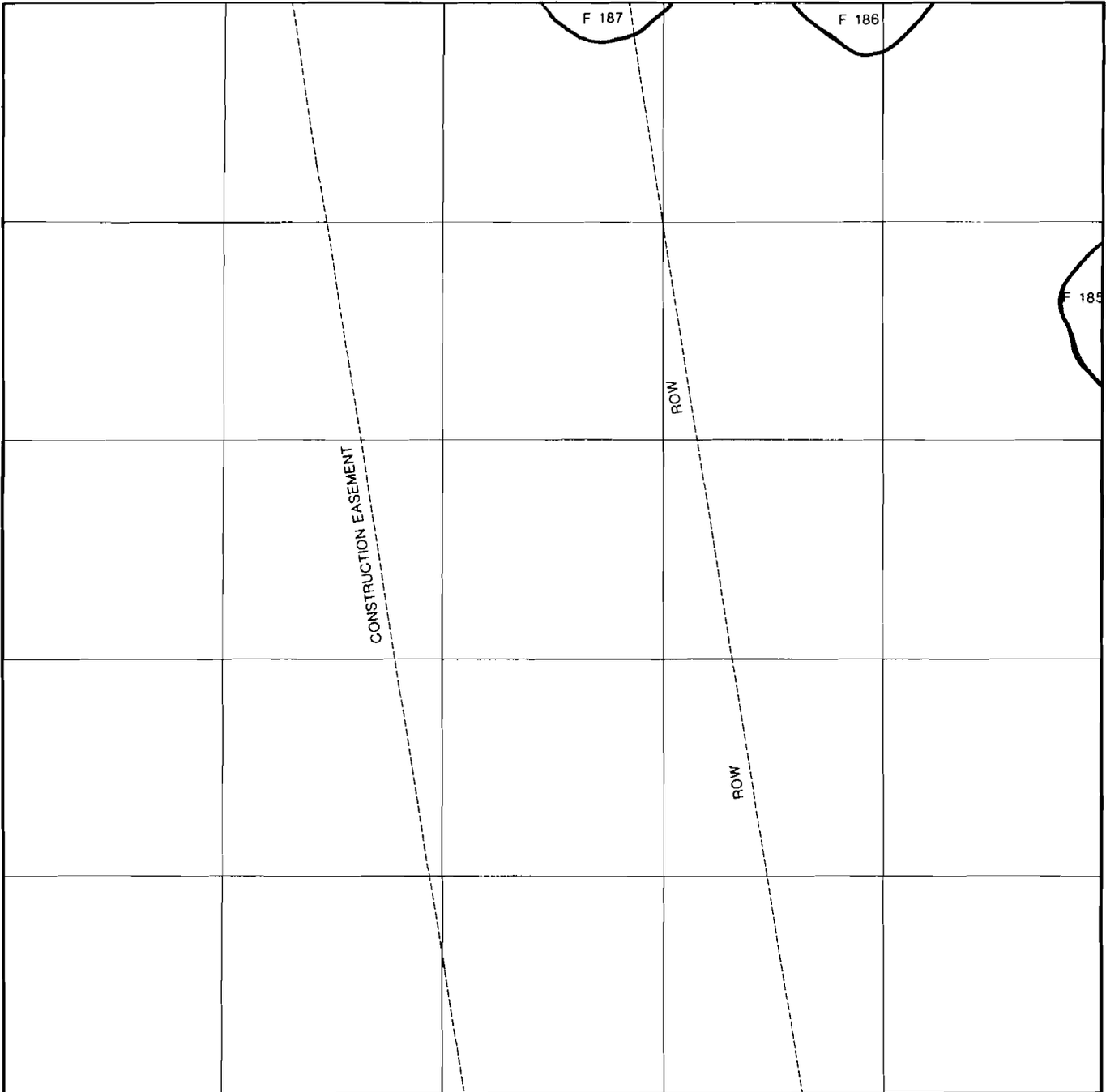
Feature Types

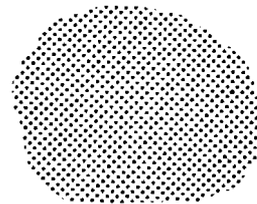
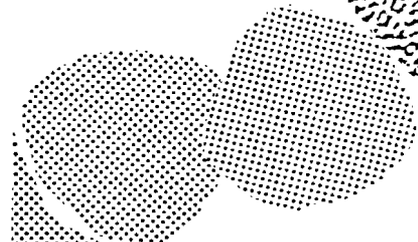
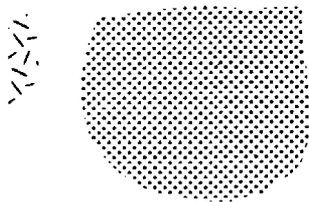
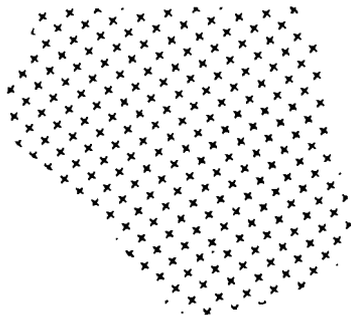
- TYPE A 
- TYPE B 
- TYPE C 
- TYPE D 

- TYPE E 
- TYPE F 
- TYPE G 

S20W30

1 block=2 meters





Feature Types

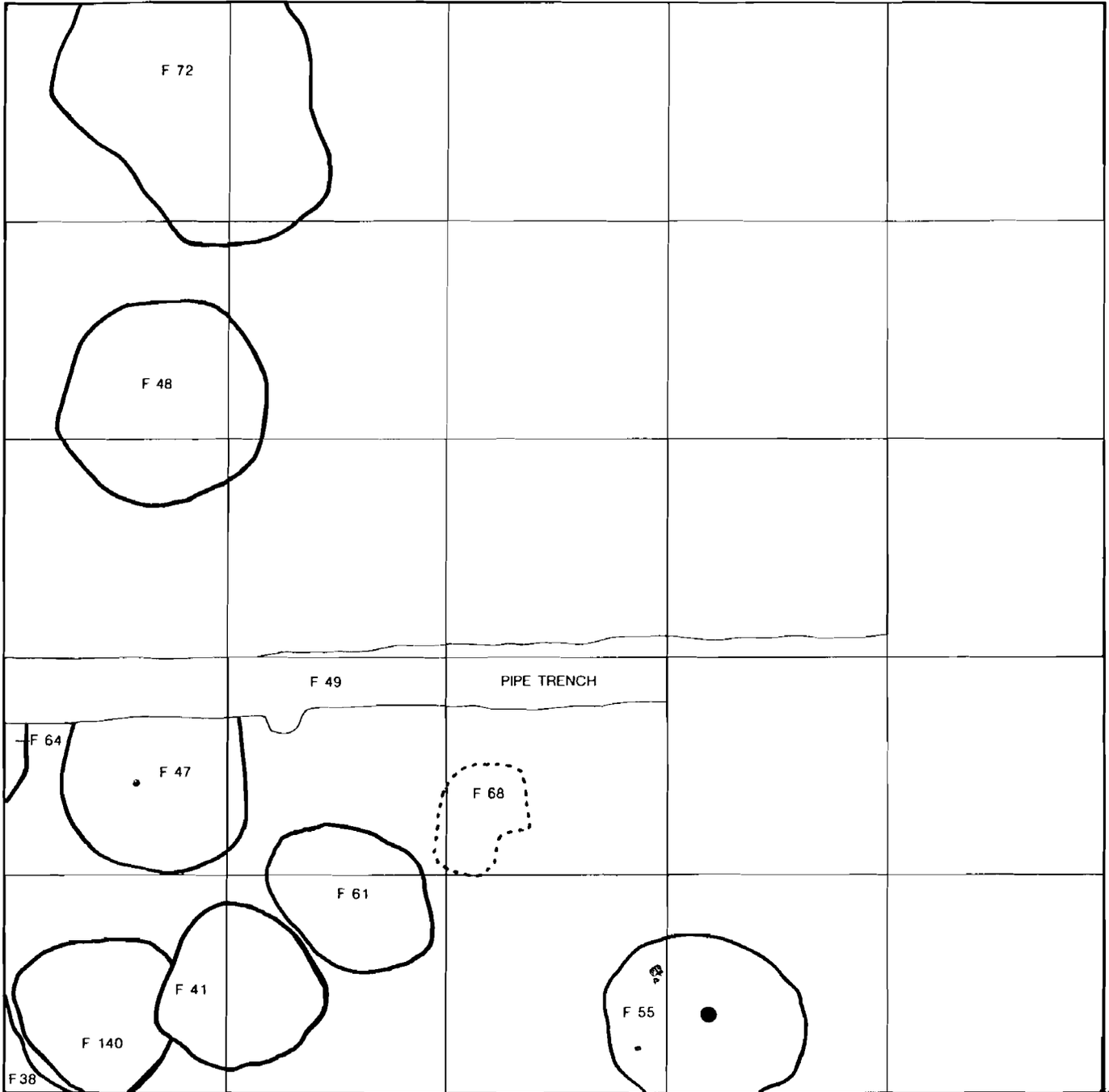
- TYPE A 
- TYPE B 
- TYPE C 
- TYPE D 

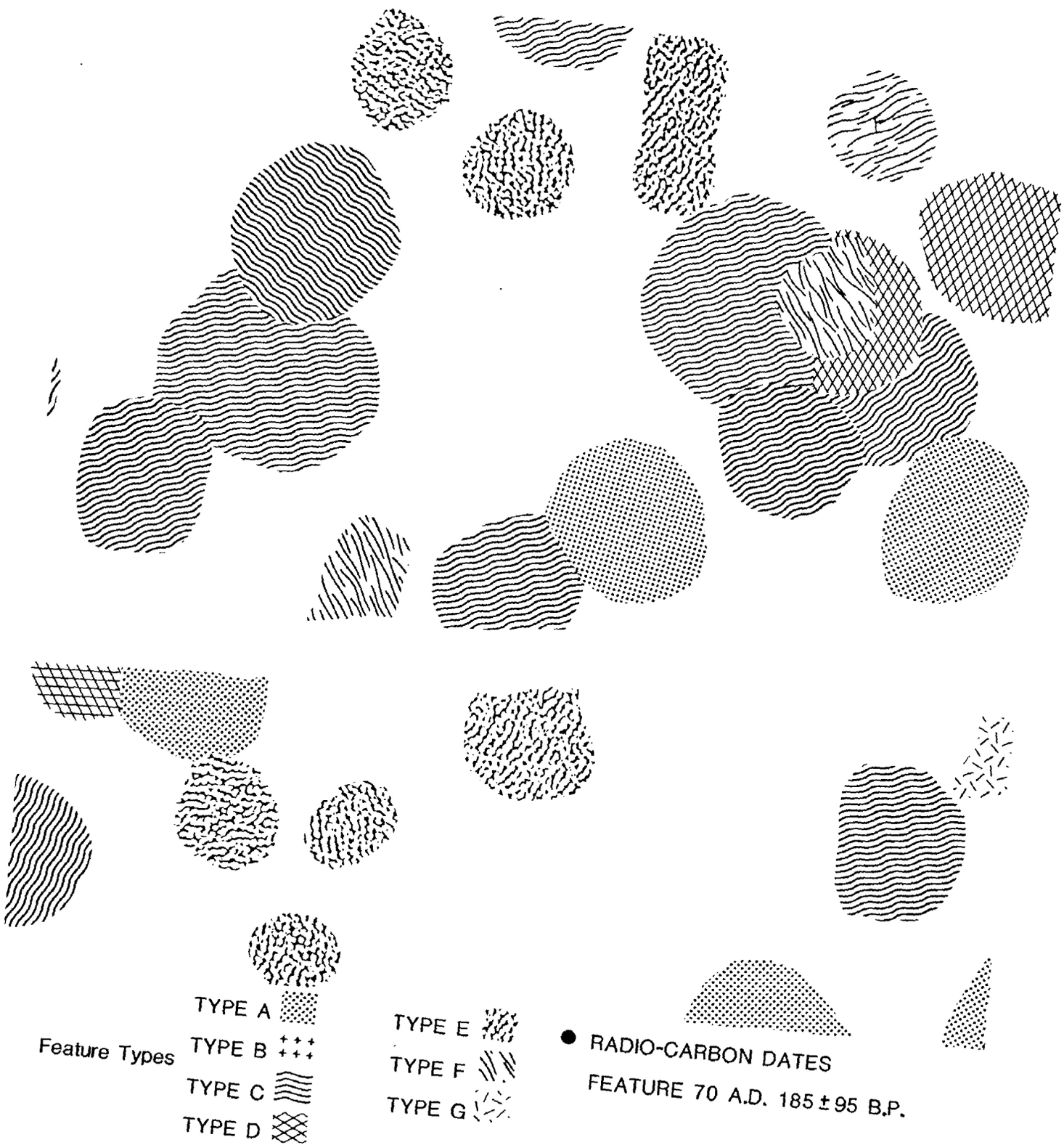
- TYPE E 
- TYPE F 
- TYPE G 

● RADIO-CARBON DATES
FEATURE 55 A.D. 175±85 B.P.

N10W10

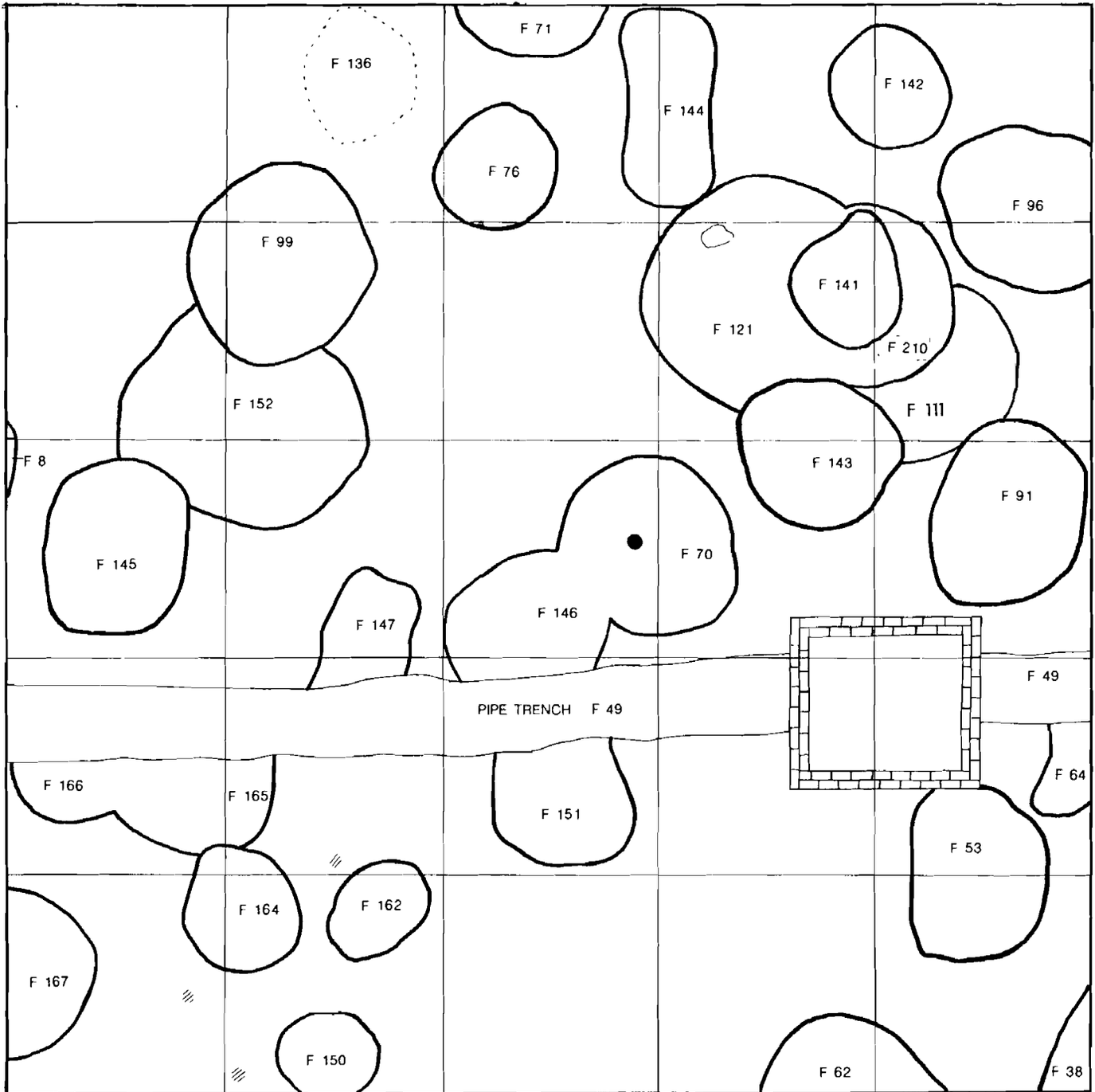
1 block=2 meters





N10W20

1" block=2 meters



Feature Types

- TYPE A 
- TYPE B 
- TYPE C 
- TYPE D 

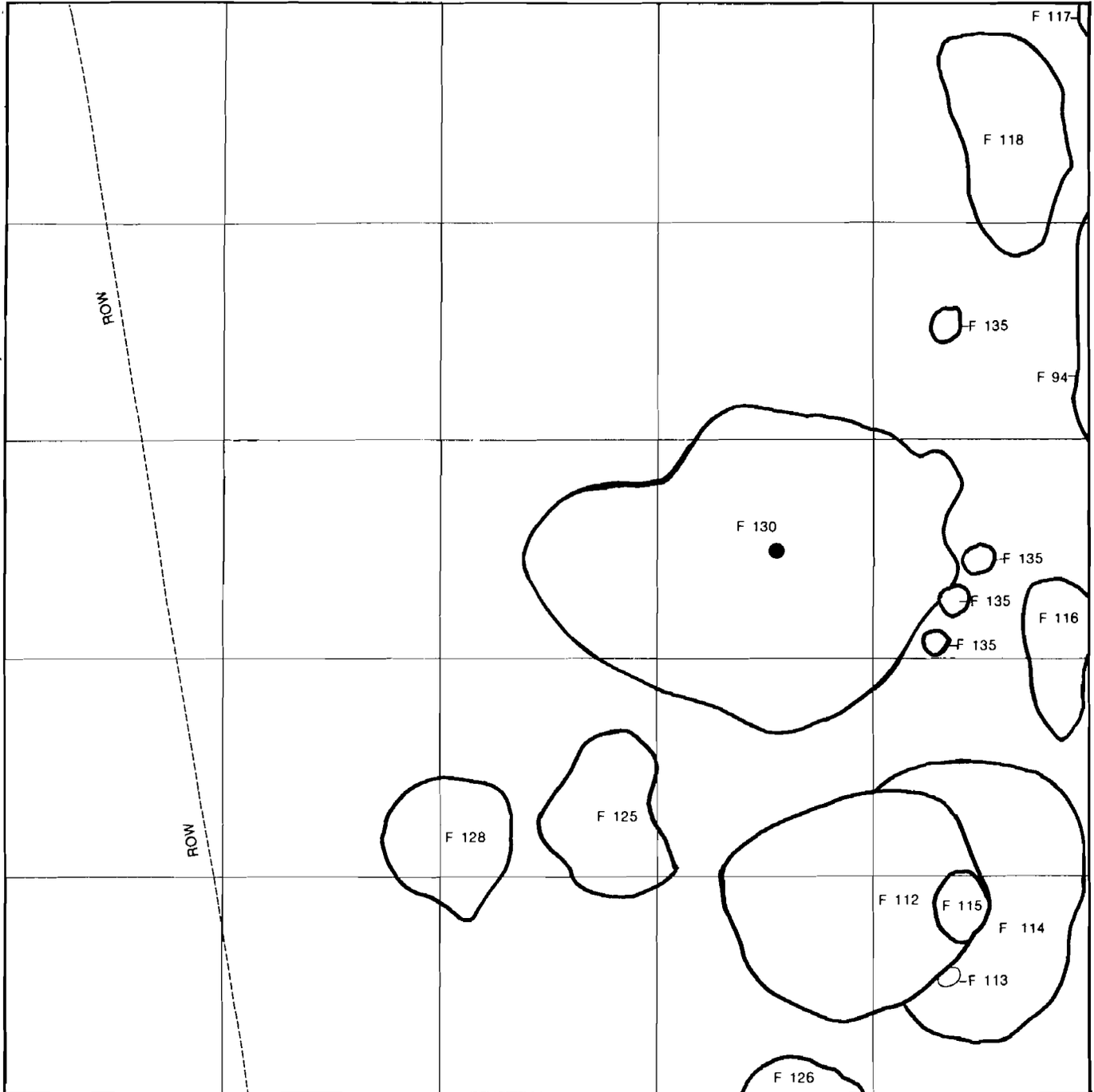
- TYPE E 
- TYPE F 
- TYPE G 

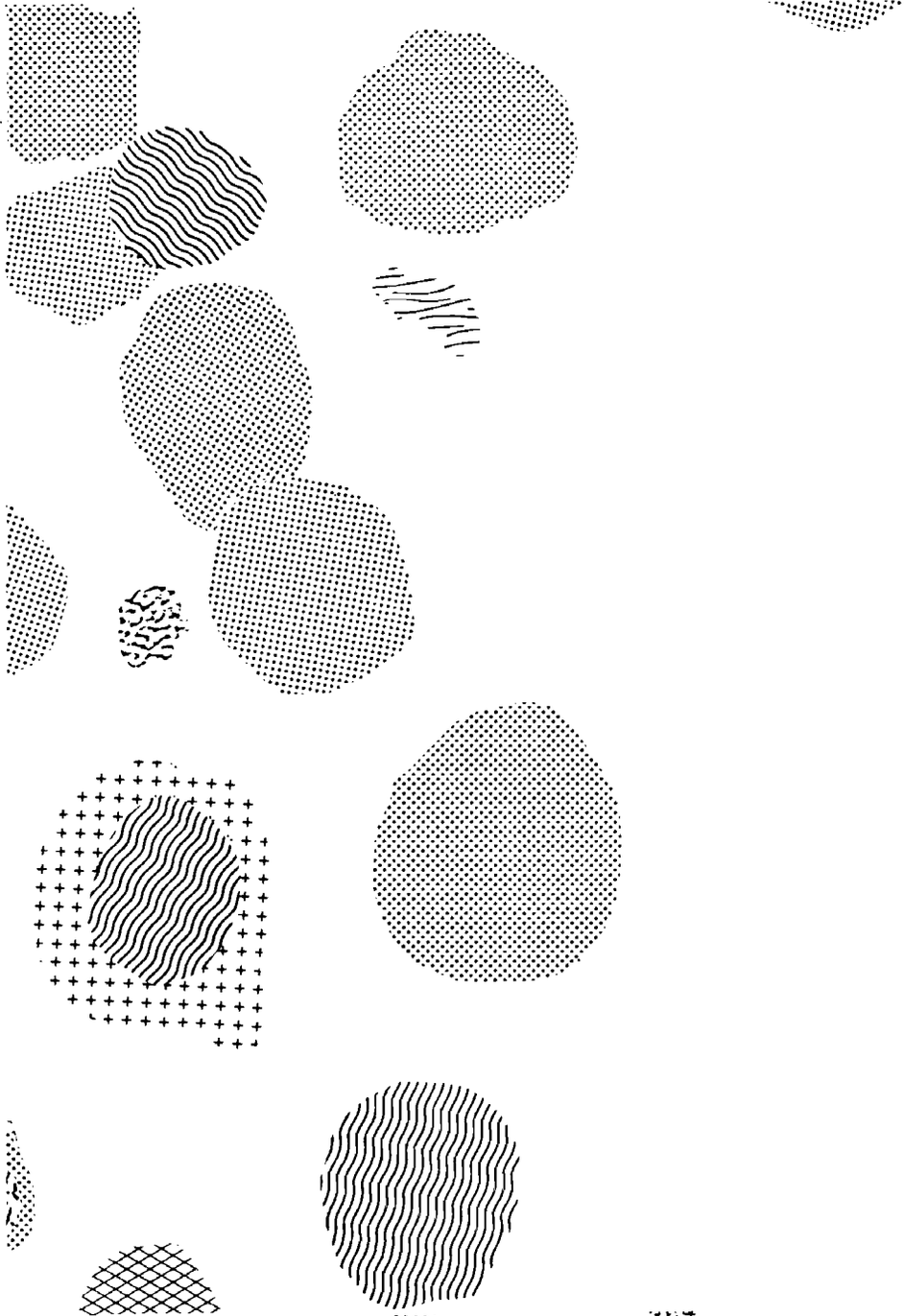
● RADIO-CARBON DATES
FEATURE 130 790 B.C. ± 65 B.P.



N20W30

1 block=2 meters





Feature Types

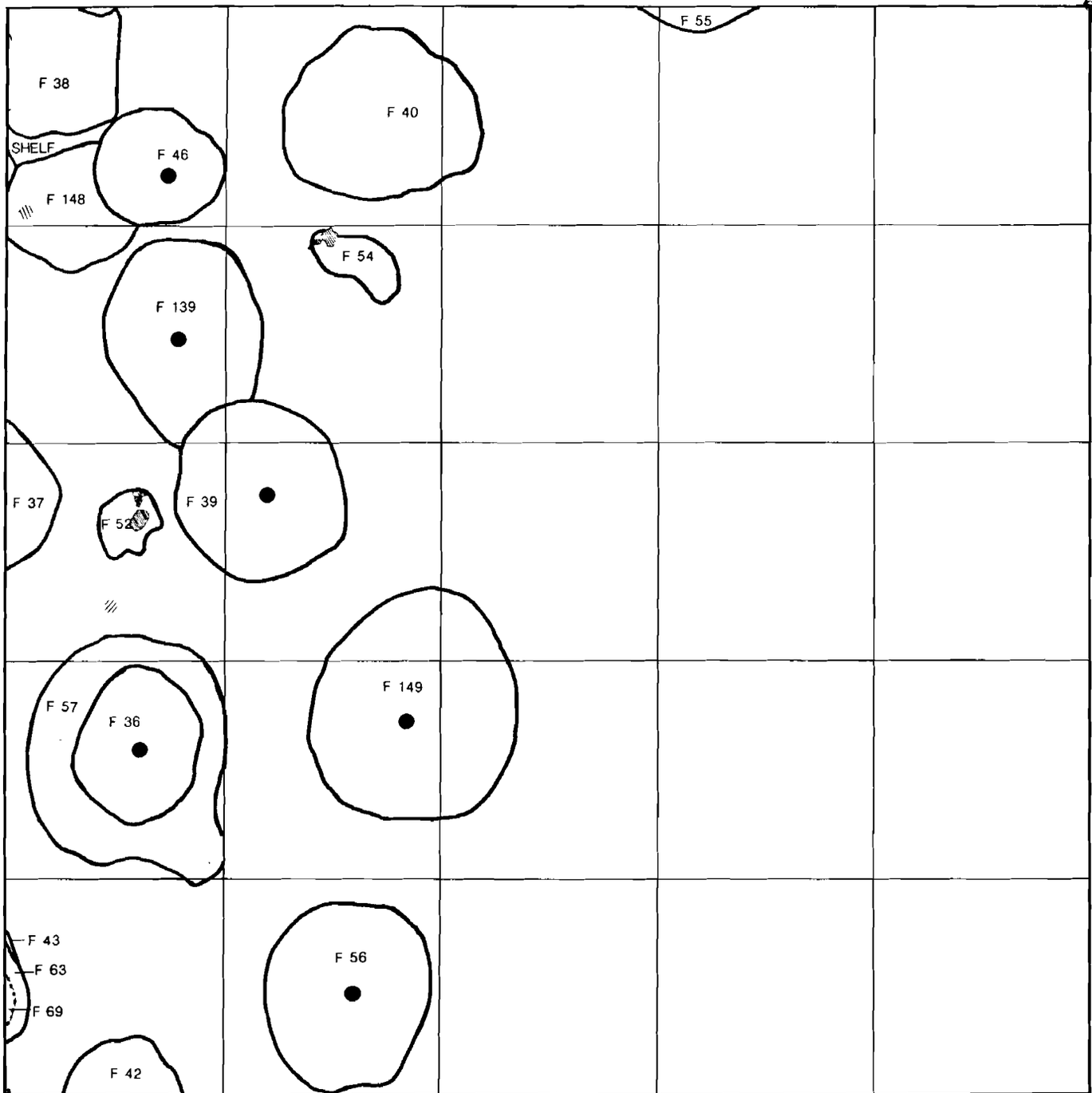
- TYPE A 
- TYPE B 
- TYPE C 
- TYPE D 
- TYPE E 
- TYPE F 
- TYPE G 

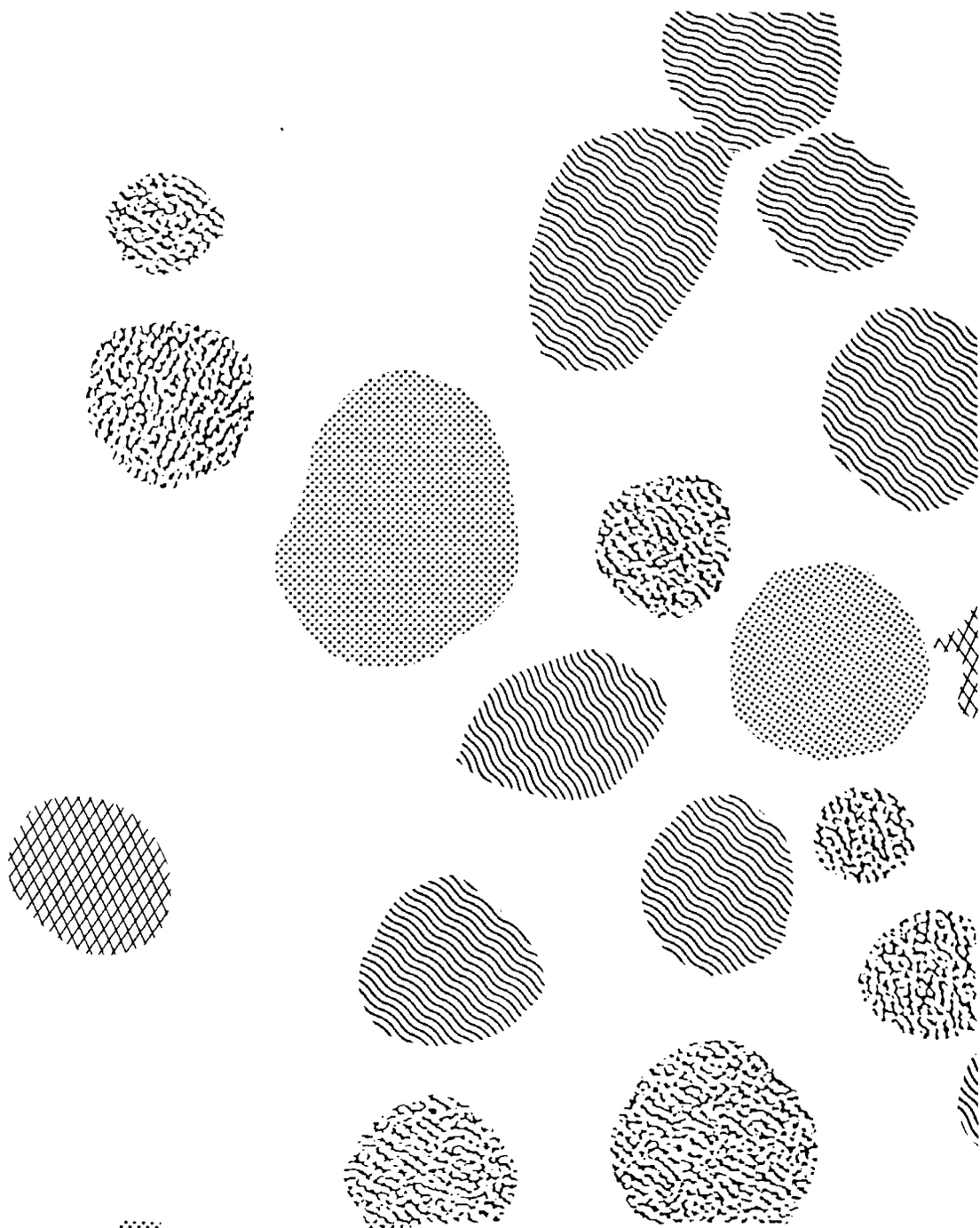
● RADIO-CARBON DATES

- FEATURE 36 A.D. 190 ± 75 B.P.
- FEATURE 56 A.D. 100 ± 80 B.P.
- FEATURE 139 425 B.C. ± 60 B.P.
- FEATURE 46 730 B.C. ± 575 B.P.
- FEATURE 39 A.D. 275 ± 100 B.P.
- FEATURE 149 10 B.C. 80 B.P.

S10W10

1 block=2 meters





Feature Types

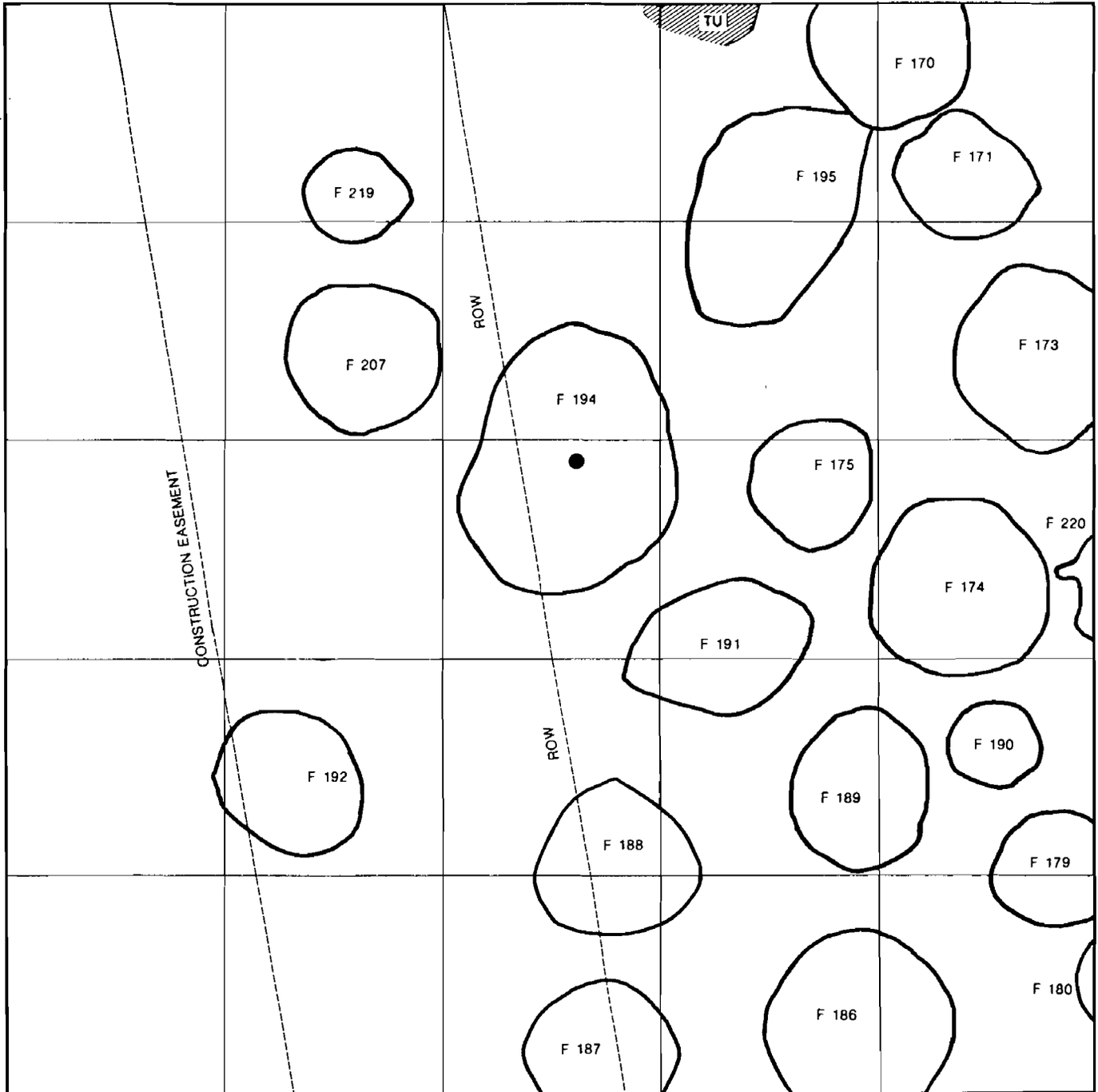
- TYPE A 
- TYPE B 
- TYPE C 
- TYPE D 

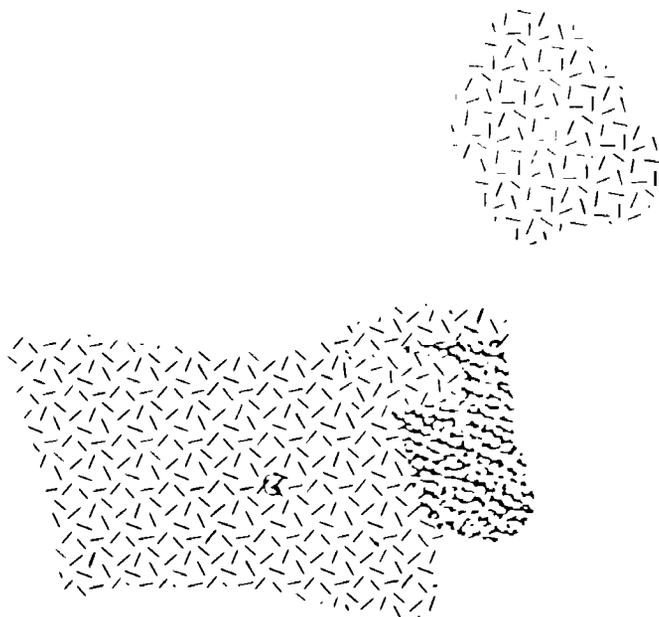
- TYPE E 
- TYPE F 
- TYPE G 

● RADIO-CARBON DATES
 FEATURE 194 A.D.360±75 B.P.

S10W30

1 block=2 meters





- Feature Types
- | | | | |
|--------|---|--------|---|
| TYPE A |  | TYPE E |  |
| TYPE B |  | TYPE F |  |
| TYPE C |  | TYPE G |  |
| TYPE D |  | | |



Feature Types

- TYPE A 
- TYPE B 
- TYPE C 
- TYPE D 

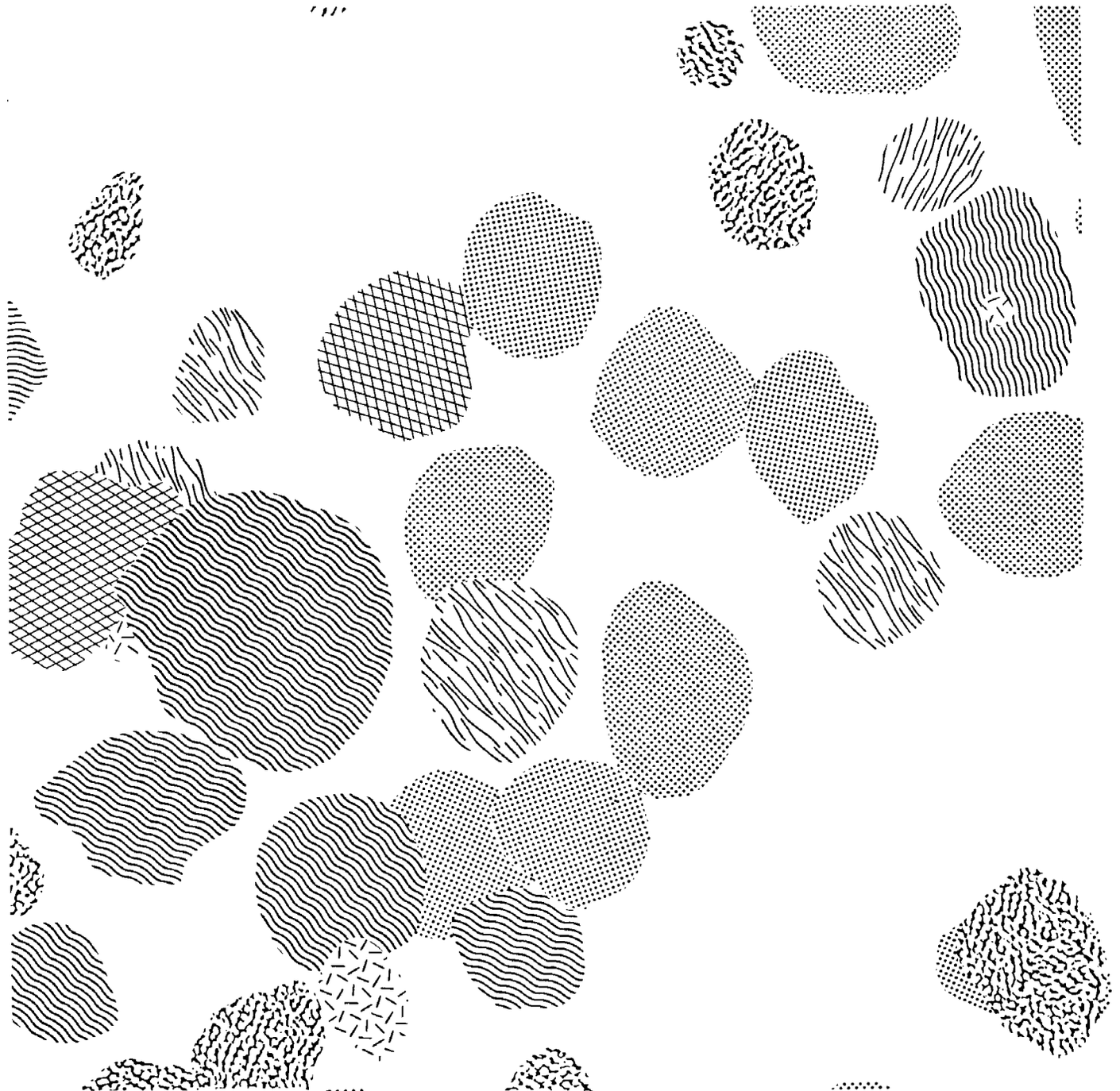
- TYPE E 
- TYPE F 
- TYPE G 

● RADIO-CARBON DATES
 FEATURE 12 A.D. 65 ± 170 B.P.
 FEATURE 138 740 B.C. ± 80 B.P.

N10W30

1 block=2 meters





Feature Types

- TYPE A 
- TYPE B 
- TYPE C 
- TYPE D 

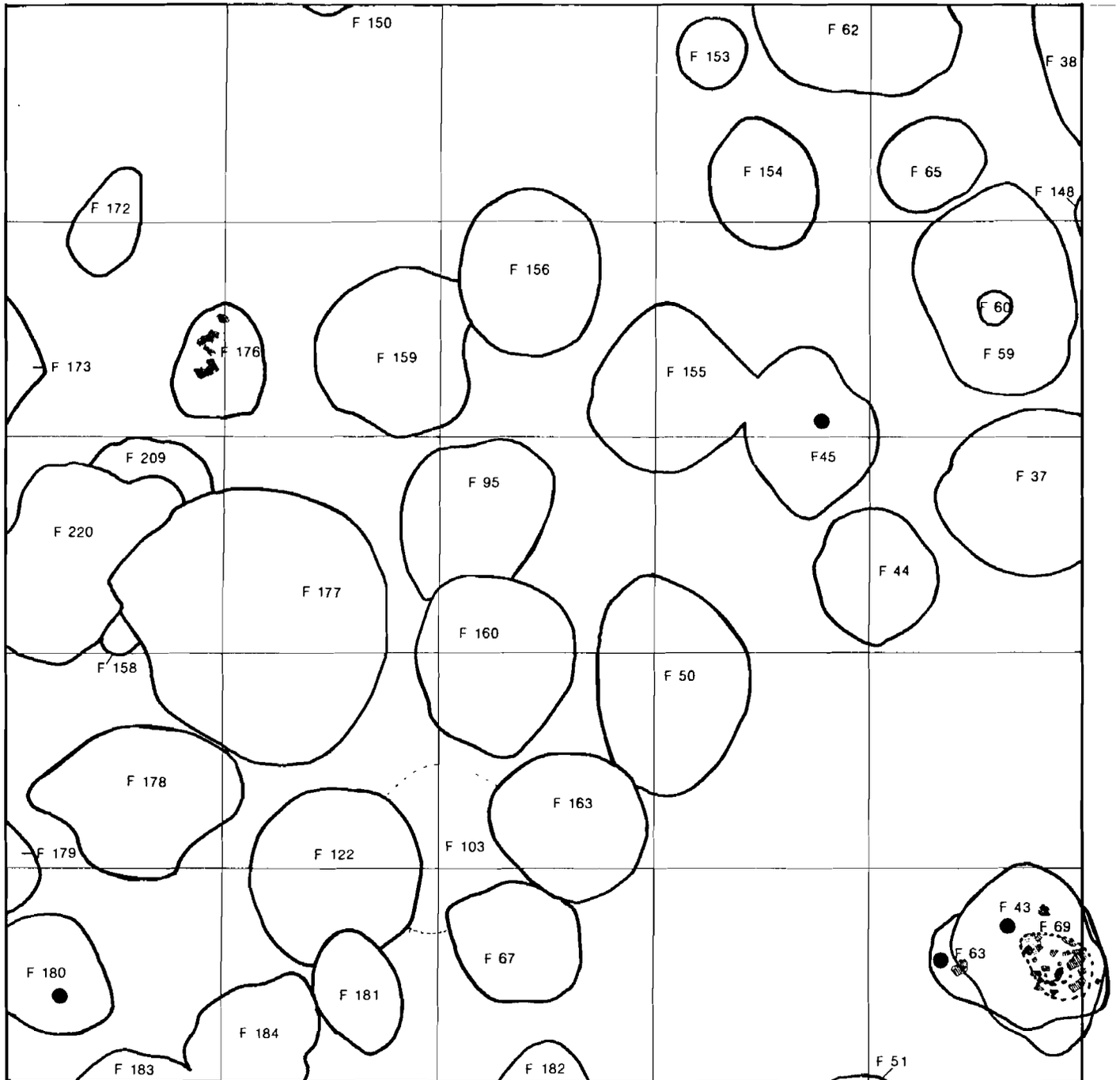
- TYPE E 
- TYPE F 
- TYPE G 

● RADIO-CARBON DATES

- FEATURE 63 A.D. 640 ± 155 B.P.
- FEATURE 43 A.D. 80 ± 85 B.P.
- FEATURE 45 A.D. 85 ± 75 B.P.
- FEATURE 180 480 B.C. ± 60 B.P.

S10W20

1 block=2 meters





Feature Types

- TYPE A 
- TYPE B 
- TYPE C 
- TYPE D 

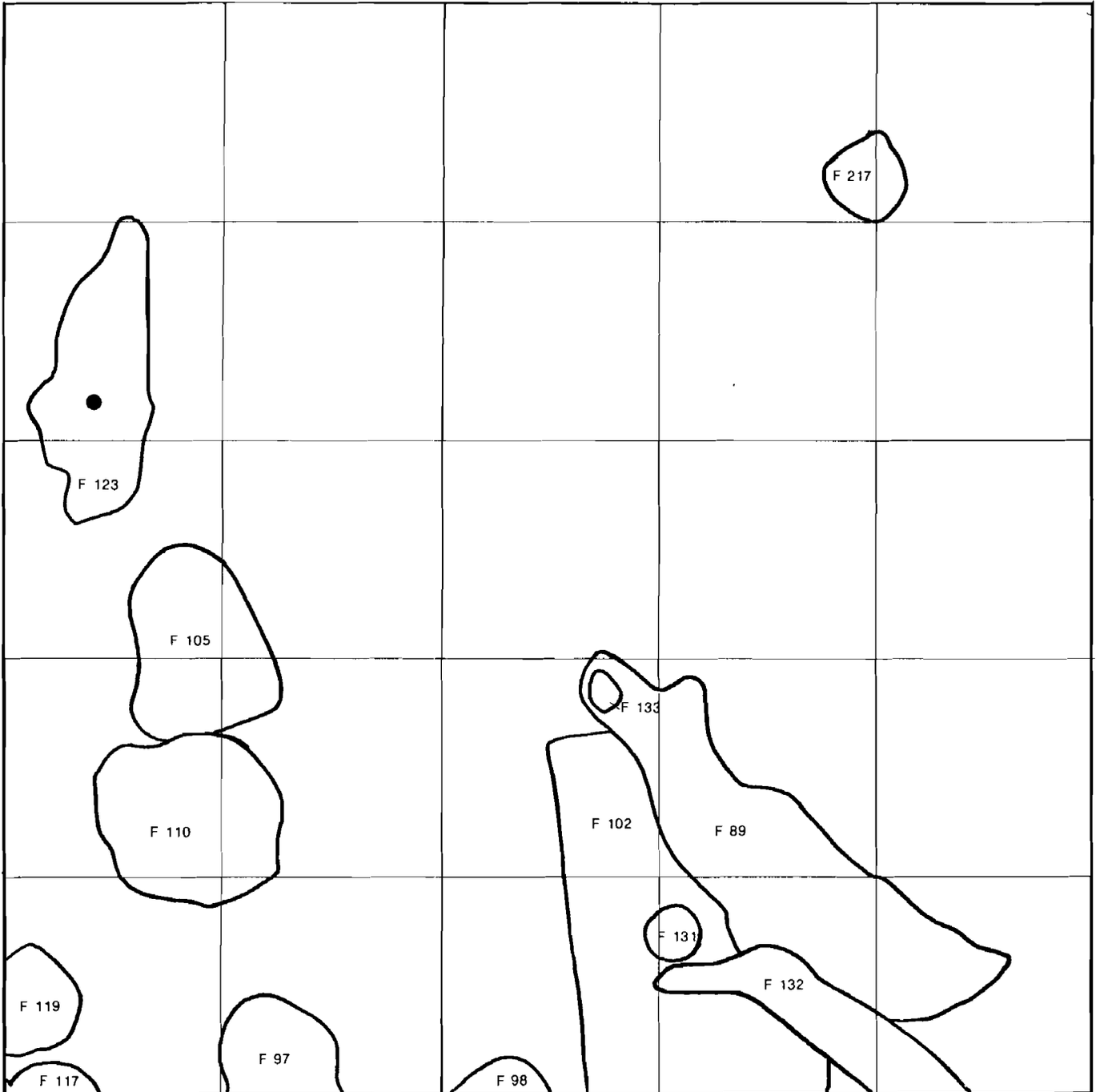
- TYPE E 
- TYPE F 
- TYPE G 

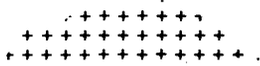
● RADIO-CARBON DATES
 FEATURE 123 A.D. 95 ± 65 B.P.

N30W20

1 block=2 meters

N





Feature Types

- TYPE A 
- TYPE B 
- TYPE C 
- TYPE D 

- TYPE E 
- TYPE F 
- TYPE G 

N20W10

1 block=2 meters

